



Neighborhood Leadership Academy Smart Cities Presentation

What is a Smart City?

A Smart City uses **data** and **technology** to improve the quality of life for residents

Why Should We Be a Smart City?



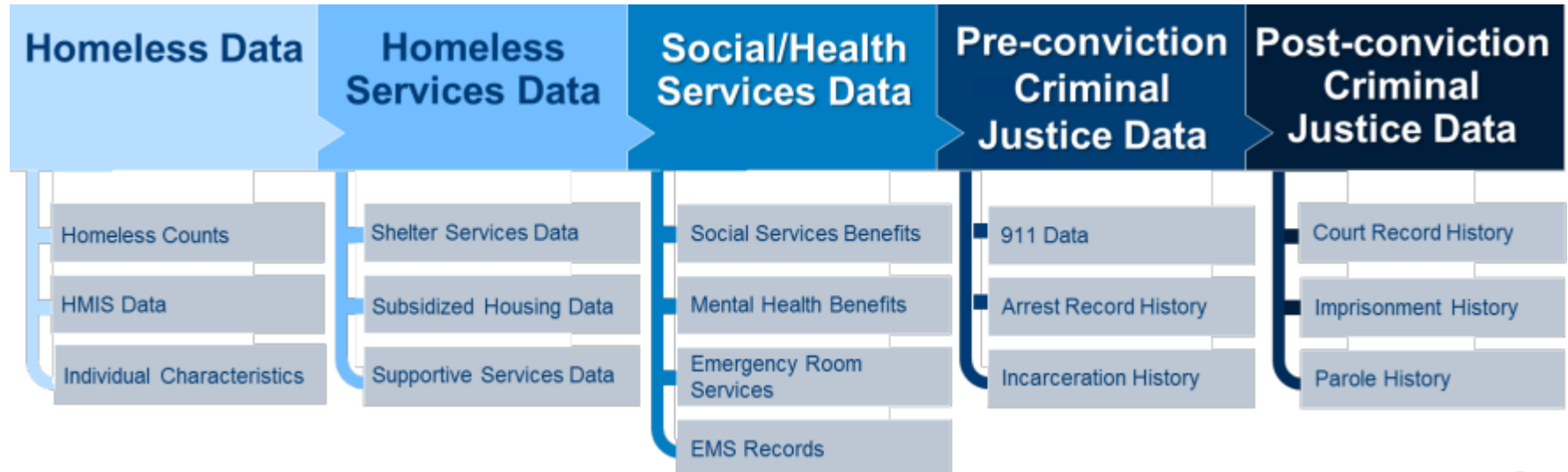
Components of a Smart City

1 Collect information

2 Communicate

3 Analyze

Predictive Analytics - Homelessness





Transportation



Sustainability



**Digital Connected
Living**



SATRIP





Drones
LED Streetlights
Solar Benches

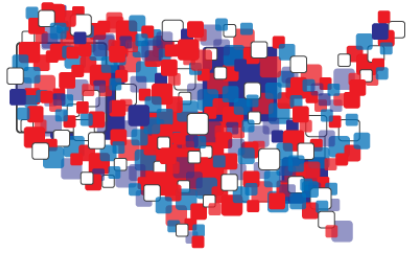




Wi-Fi in the Parks
Community Kiosks
Mobile Apps
Illegal Dumping Cameras



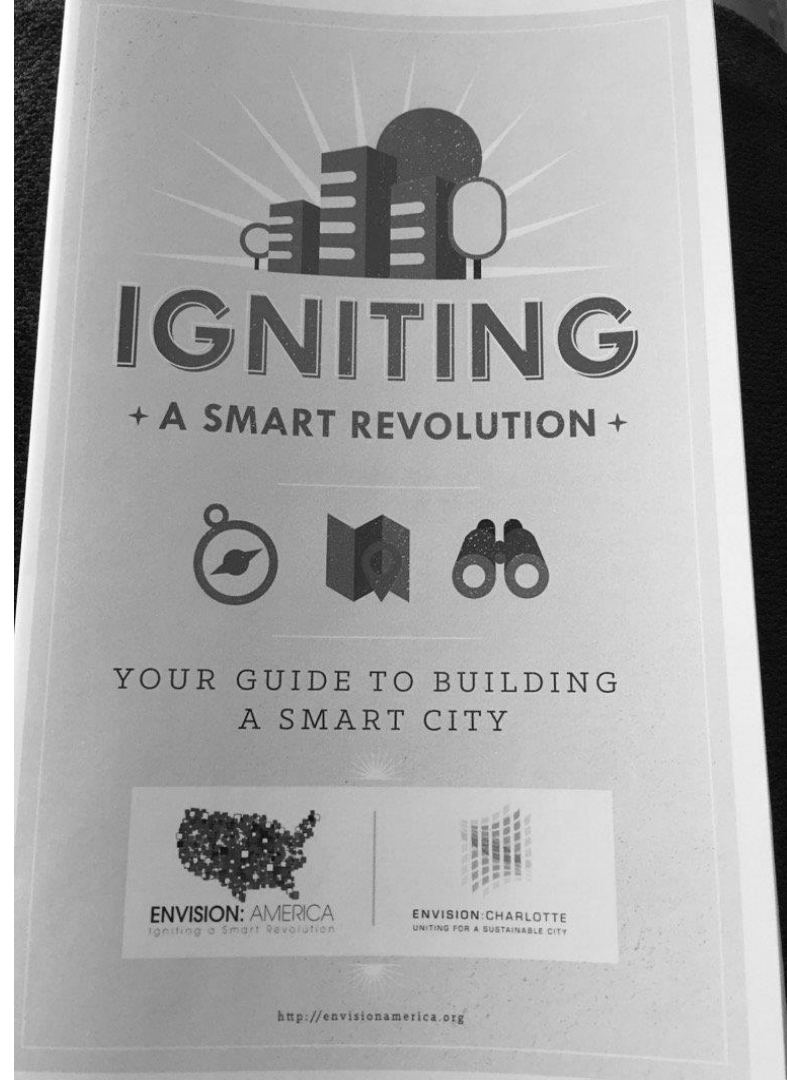
National Conversation



ENVISION: AMERICA™



METROLAB
N E T W O R K



Readiness Workshop Highlights

- Over 100 attendees
- Over 30 organizations from:
 - ✓ Government
 - ✓ Universities
 - ✓ Non-Profits
 - ✓ Tech Community:





Readiness Workshop Main Takeaways

1. Collect & share data
2. Better collaboration
3. Enhanced resident engagement



Terminals

2 3 5

Concourses

B E F

Gates C1-C22

C



Baggage Claim



Ground Transport

Gate C24

Restrooms



0:33



C24

C22

Gate C21



PERC

A4

General Waste

Trial In Progress
Innovative
solutions to
make Singapore
a great city

Creating a cleaner and
sustainable smart nation



Creating a
cleaner and
sustainable
smart nation

Trial in Progress
Smart Bin
8 April 2016 to 13 May 2016
For more information, please visit <http://bit.ly/188>





Neighborhood Leadership Academy Smart Cities Presentation